Marine Toxins and Associated Syndromes

Syndrome/toxins	Dinoflagellates/Diato ms	Exposure(s)	Range of symptoms	Symptom Onset
Paralytic Shellfish Poisoning (PSP) -saxitoxins	Alexandrium spp.*, Gymnodinium catenatum, Pyrodinium bahemense (dinoflagellate)	Shellfish (including, crabs, lobsters, puffer fish) in Pacific Coast, New England, Florida	 Perioral tingling Numbness of face and neck Headache Nausea and vomiting Respiratory difficulty Death 	Few minutes – 10 hrs
Diarrhetic Shellfish Poisoning (DSP) -okadaic acid and derivatives	Dinophysis spp. Prorocentrum spp. (dinoflagellate)	Shellfish (Gulf Coast of Texas)	 Diarrhea (most prominent) Nausea and vomiting Abdominal pain 	30 min – 2 hrs
Ciguatera Fish Poisoning (CSP) -ciguatoxins, maitotoxin	Ganbierdiscus toxicus, Prorocentrum spp. (dinoflagellate)	Reef fish (tropical/subtropical)	Early onset	2 – 6 hrs 12-24 hrs
Neurotoxic Shellfish Poisoning (NSP) -brevetoxin	Karenia brevis (dinoflagellate)	 Shellfish (Mid-Atlantic and Gulf of Mexico) Inhalation of aerosolized toxins 	GI and neuro symptoms • Similar to those of PSP except NSP not known to cause death Irritation: • Eyes • Throat	Few min - hours
Domoic Acid Poinsoning / Amnesiac Shellfish Poisoning (ASP) -domoic acid	Pseudo-nitzschia spp. (diatom)	Shellfish (Pacific Coast, Northeast Coast, Western Coast of Florida)	 Diarrhea Nausea and vomiting Confusion Memory loss Seizures Coma Death 	Nausea and vomiting usually within 24 hrs; other symptoms 24 – 48 hrs

^{*}Does not include Alexandrium monilatum, whose primary toxin is goniodomin A (GDA)

Not included above, is Azaspiracid Shellfish Poisoning (AZP), caused by toxins of a dinoflagellate in Ireland, Netherlands, Belgium, Morocco, and eastern Canada.